

SPIE Digital Library





SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign o

My SPIE Subscription | My E-mail Alerts | My Article Collections Home » Advanced Search » Search Results SEARCH DIGITAL LIBRARY [Back to Search Query | Start New Search | Searching Hints] Search Search Results Advanced Search You were searching for : ((((fiow or flux)) <and>(spectroscopy)) <accrue>(spectrometer)) <and> (reference <IN> (abstract,title,keywords)) <and> (concentration <IN> **BROWSE PROCEEDINGS** (abstract,title,keywords)) Proceedings By Year You found 26 out of 205 (26 returned) By Symposium Documents 1 - 25 listed on this page O By Volume No. Refine your query if desired: By Volume Title Refine AND in Abstract/Title/Keywords ⇔ By Technology Results Sorting Options **BROWSE JOURNALS** Relevance Order Re-sort Sournals ☼ Optical Engineering Options for selected Articles \ □ J. Electronic **Imaging** Check Article(s) then ... Go ⇔ J. Biomedical Optics Adding to MyArticles will open a second window (Scitation login O J. Micro/ Y YOUR CART required). Nanolithography, MEMS, and MOEMS ☑ J. Applied Remote Sensing [Related SPIE Products] D J. Nanophotonics [1 | 2 | Next 25] SUBSCRIPTIONS & An analysis of methods of atmospheric gas concentration retrieving 63% PRICING from diode laser measurements ≅ Institutions & Mikhail Y. Kataev, Venedict A. Kapitanov, Yurii N. Ponomarev, and Ya. V. Corporations Goppe Proc. SPIE **5311**, 280 (2004) **Full Text:** [PDF (254 kB)] (5 pages) Personal subscriptions Detection of ethene and other hydrocarbons in gas turbine engine 41% GENERAL INFORMATION exhaust using non-intrusive FTIR spectroscopy About the Digital Giovanni M. Arrigone, Michael A. Welch, Moira Hilton, Michael N. Miller, and Library Christopher W. Wilson Terms of Use Proc. SPIE 4882, 384 (2003) Fuii Text: [PDF (179 kB)] (10 pages) SPIE Home 39% Miniaturized differential optical absorption spectroscopy (DOAS) 3. **П** system for the analysis of NO2 J. Alberto Morales, James E. Walsh, Jack E. Treacy, and Wendy E. Garland Proc. SPIE **4876**, 1229 (2003) **Full Text:** [PDF (215 kB)] (7 pages) 39% 4. Fourier transform infrared spectroscopy of aqueous solutions using optical substraction Peter S. Jensen, Jimmy Bak, Peter E. Andersen, and Stefan Andersson-Engels

Proc. SPIE **4624**, 150 (2002) **Full Text:** [PDF (340 kB)] (10 pages)

39%	5. 🗖	Assessment of the performance of a DIAL system by comparison with a correlation spectrometer COSPEC V in SO ₂ mode
		Francisco Molero-Menendez, Lourdes Nunez, Manuel Pujadas, and Francisco Jaque Proc. SPIE 3493 , 106 (1998) Fuli Text: [PDF (1408 kB)] (8 pages)
39%	6. 🗖	Air quality monitoring with the differential optical absorption spectrometer Robert K. Stevens and Teri L. Conner Proc. SPIE 1491, 56 (1991) Full Text: [PDF (342 kB)] (12 pages)
39%	7.	Online monitoring of urea concentration in dialysate with dual-beam Fourier-transform near-infrared spectroscopy Peter Snoer Jensen, Jimmy Bak, Søren Ladefoged, Stefan Andersson-Engels, and Lennart Friis-Hansen J. Biomed. Opt. 9, 553 (2004) Full Text: [HTML PDF (137 kB)] (5 pages)
38%	8. 🗖	Methane-in-air standards measured using a 1.65µm frequency-stabilized cavity ring-down spectrometer P. M. Chu, J. T. Hodges, G. C. Rhoderick, D. Lisak, and J. C. Travis Proc. SPIE 6378, 63780G (2006) Full Text: [PDF (258 kB)] (8 pages)
38%	9. 🗖	Hyperspectral studies of hypersaline ecosystems J. Brad DaltonIII, L. Jean Palmer-Moloney, Dana Rogoff, Chris Hlavka, Corinne Duncan, and Curtis Pehl Proc. SPIE 5977 , 597702 (2005) Full Text: [PDF (1011 kB)] (12 pages)
38%	10.	A highly sensitive IR-optical sensor for ethylene-monitoring S. Hartwig, J. Hildenbrand, M. Moreno, J. Fonollosa, L. Fonseca, J. Santander, R. Rubio, C. Cane, A. Lambrecht, and J. Wollenstein Proc. SPIE 5836 , 452 (2005) Fuil Text: [PDF (369 kB)] (9 pages)
38%	11.	A quantitative infrared spectral library of vapor phase chemicals: applications to environmental monitoring and homeland defense Steven W. Sharpe, Timothy J. Johnson, and Robert L. Sams Proc. SPIE 5584 , 77 (2004) Full Text: [PDF (2043 kB)] (8 pages)
38%	12.	Phonon modes structure spectrum research in DCF optical fiber Stokes Raman scattering gain spectrum Zaixuan Zhang, Jianfeng Wang, Chenxia Li, Tao Liu, Li Wang, Bizhi Dai, Insoo S. Kim, Honglin Liu, Yongxing Jin, Dawei Fang, and Songlin Zhuang Proc. SPIE 5279 , 647 (2004) Full Text: [PDF (444 kB)] (7 pages)
38%	13. 🗖	Employing microtechnology for noninvasive determination of local blood oxygen saturation based on tissue remission spectra Gerd Ehret, Ignaz Thiemann, and Eduard Reithmeier Proc. SPIE 5141 , 202 (2003) Full Text: [PDF (1529 kB)] .(12 pages)

38%	14.	Determination of VOCs in traffic exhaust by FTIR absorption spectrometry Achim Sedlmaier, Klaus Schaefer, K. H. Becker, Klaus Brockmann, Joerg
		Heland, Ralf Kurtenbach, J. Loerzer, and Peter Wiesen Proc. SPIE 3821 , 176 (1999) Full Text: [PDF (309 kB)] (8 pages)
38%	15.	Real-time calibrated microwave plasma mulitmetals emissions monitor
		Paul P. Woskov, Kamal Hadidi, Paul Thomas, Karyn Green, and Guadalupe Flores Proc. SPIE 3534 , 466 (1999) Full Text: [PDF (474 kB)] (12 pages)
		(12 pages)
38%	16.	Glucose measurements in solutions using fiber optic evanescent wave spectroscopy and tunable ${\rm CO_2}$ laser
		Yaron Gotshal, Ido Adam, and Abraham Katzir Proc. SPIE 3262 , 192 (1998) Full Text: [PDF (172 kB)] (5 pages)
38%	17. 🗖	Spectral infrared transmittance of haze and fog: its measurement and influence on FTIR open-path monitoring Volker Tank, Kurt R. Beier, G. Wagner, and Peter Haschberger Proc. SPIE 3107, 93 (1997) Full Text: [PDF (173 kB)] (10 pages)
38%	18.	Error analysis for different inversion techniques in low-resolution FTIR spectrometry and its application to the investigation of trace gas variations Achim Sedimaier, Ralf Sussmann, and Klaus Schaefer Proc. SPIE 3107, 103 (1997) Full Text: [PDF (403 kB)] (11 pages)
38%	19. 🗆	Very precise measurement of carbon dioxide atmospheric concentration by using TDLs Francesco D'Amato, Antonio Lancia, and Peter W. Werle Proc. SPIE 2834, 242 (1996) Full Text: [PDF (472 kB)] (7 pages)
38%	20.	Mainstream sensor unit for closed-circle anesthetic gas monitoring Stephan Junger, Norbert O. Lutter, Johannes Schwider, Dieter Goettler, Norbert Weber, and Edmund Burte Proc. SPIE 2676 , 190 (1996) Full Text: [PDF (295 kB)] (8 pages)
38%	21. 🗖	Validation of an optical immunoprobe for pesticide detection in natural water samples Gerd Lang, Andreas Brecht, Laurence Amalric, Christophe Mouvet, and Guenter Gauglitz Proc. SPIE 2508 , 70 (1995) Full Text: [PDF (288 kB)] (7 pages)
38%	22. 🗖	Evaluating open-path FTIR spectrometer data using different quantification methods, libraries, and background spectra obtained under varying environmental conditions Maria S. Tomasko and Lori A. Todd Proc. SPIE 2365, 411 (1995) Full Text: [PDF (109 kB)] (7 pages)
38%	23. 🗆	Multivariate determination of blood substrates in human plasma by FT-NIR spectroscopy Herbert M. Heise, Ralf Marbach, Th. Koschinsky, and F. A. Gries Proc. SPIE 1575, 507 (1992) Full Text: f PDF (72 kB) 1 (2 pages)

38%

24. System for evaluation of trace gas concentration in the atmosphere based on the differential optical absorption spectroscopy technique Hans S. Hallstadius, Leif Uneus, and Svante Wallin Proc. SPIE 1433, 36 (1991) Full Text: [PDF (317 kB)] (8 pages)

38%

25. DOAS (differential optical absorption spectroscopy) urban pollution measurements
Robert K. Stevens and T. L. Vossler
Proc. SPIE 1433, 25 (1991) Full Text: [PDF (372 kB)] (11 pages)

[1 | 2 | Next 25]



home | proceedings | journals

Terms of Use | Privacy Policy | Contact



SPIE © 1990 - 2007